



# GreenX Engineering

© RED ZEPPLEIN / UNSPLASH

**SCOPE OF THIS DOCUMENT:** This functions as a company profile document that includes who we are, our strengths and what we do. The current and future work opportunities, and the focuses of GreenX are also listed.

## WHO ARE WE?

GreenX is an energy services company. The GreenX team has expertise in energy efficiency, energy data modelling, implementation energy retrofitting projects, and business networking.

## KEY STRENGTHS

There are three main strengths that the key people in the team bring to the together – these are academic, commercial and governance strengths.

There are two professors who bring academic strength in research with both technical and strategic support. There is an experienced entrepreneur who has financial and economic experience from starting, running, and selling successful companies – bringing the commercial strength. Lastly, the governance and administrative strengths are brought by US Enterprises. The running of the company is done by an entrepreneurial young academic familiar with the energy field.

## CONTACT US

**Jason Avron Samuels** | Managing Director

**Mobile:** +27 73 451 1947 | **Email:** jason@gxe.co.za | 15 de Beer Street, Stellenbosch, 7600

GreenX is a spin-out company of US Enterprises, Stellenbosch University.

## WHAT DO WE DO?

GreenX helps clients better their energy and environmental impact through energy services for the purposes of improvement of client building operations.

Services include:

- Energy performance certification
- Efficient lighting interventions
- Energy audits and assessments
- Energy management and data analytics
- Carbon emission trading

## CURRENT OPPORTUNITIES

Our current focuses are on public and commercial clients. The public focus is to work with the Western Cape Education Department (WCED) to improve energy usage in schools through our services. The commercial focus is to work with various industrial clients and serve their energy needs through smart metering, data analysis and efficiency interventions.

## FUTURE OPPORTUNITIES

We would like to expand our energy services to more sectors of application in hospitals, factories, property groups, municipal and government buildings, commercial buildings, industrial buildings and residential buildings.



forward together  
sonke siya phambili  
saam vorentoe